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I CLAIM:

- A blind lift cord locking structure to fasten one end of the lift cord characterized by that:
- the locking structure release the lift cord once a pull applied to it exceeds a specific value.
- 2. A blind lift cord locking structure as claimed in Claim 1, wherein, the structure is provided to a head rail of a venetian blind to fasten the lift cord.
- 3. A blind lift cord locking structure as claimed in Claim 1, wherein, the structure is comprised of a plate; a hole in the plate, a cut in the plate at one end of the hole; and end surfaces formed on both sides of the cut being close to each other.
- 4. A blind lift cord locking structure as claimed in Claim 3, wherein, the hole indicates an approximately triangle.
- 5. A blind lift cord locking structure as claimed in Claim 3, wherein, a fixation plate is vertically provided to the upper part of the plate; and a hole in the
- fixation plate for a lift ring seat to pass through to fix the lift ring to the head rail
- $6.\,A$ blind lift cord locking structure as claimed in Claim 1, wherein, the locking structure is provided on a bottom rail of a venetian blind to fasten the
- 20 lift cord.